ABSTRACT

A method and apparatus for dynamic common gateway interface Web site management are disclosed. Phase control configuration data for a Web site including two or more sections is first stored and then utilized to dispatch one of the sections. The Web site may then be modified in response to an alteration of the phase control configuration data. In one embodiment, the phase control configuration data specifies an order and dispatching one of the sections includes selecting the section using the order and displaying a Web page via a Web browser client application across a communications network in response to the selection. The phase control configuration data may then specify input data to be collected by the selected section. According to this embodiment, the specified input data is then collected using a phase control module.